Professional Lighting Solutions





SETO HEADLIGHT ARMY W4C

The **SETO HEADLIGHT ARMY W4C** is a head, helmet or mobile light for use in military applications (EMC test according to military standard MIL-STD-461F). In addition to its white main light, which can be continuously dimmed, this headlamp has tactical light in the colours red, green and blue and an infrared light mode. All three light colours have a very high signalling effect (> 100 metres) in all weather conditions. The capacity status of the battery-operated light can be checked at any time by pressing the two switches (see figure above).

The white main light has a focusable lens so that a choice can be made between flood light (for long-distance range) and spot light (for close-up range). A Fresnel lens included in the scope of delivery allows homogeneous illumination in the smallest of spaces. It can be attached to the elastic strap (extra long, thus also for use on a helmet). In addition, the **SETO HEADLIGHT ARMY W4C** can be adjusted in three steps to tilt forwards.

PRODUCT FEATURES

- · Continuously, dimmable white light
- Tactical light (selectable: red, green or blue)
- · IR light mode
- Includes Fresnel lens for homogeneous illumination
- Lens with ring focus for flood or spot light
- · Capacity indicator
- Extra long headband for helmet mounting
- Padded bag



TECHNICAL DATA

Lighting data		
Luminaire	CREE XPG 3	
Luminous flux	Highest output:	200 lm
	Low output:	40 lm
	Infrared:	800 to 900 nm
	LED (red):	41 lm
	LED (green):	57 lm
	LED (blue):	11 lm
	Highest output:	6 h
	Low output:	12 h
Lighting duration	Infrared:	5 h
(approx.)	LED (red):	5 h
	LED (green):	5 h
	LED (blue):	5 h
Electrical Data		
Power supply	3x AAA batteries (not included in the scope of delivery)	
General data		
Special functions	Continuously white light (focus- and dimmable), infrared light mode, red, green and blue light, capacity indicator, swivelling	
Temperature (min. / max.)	-20 to +55 ℃	
Dimensions (L x W x H)	64 x 54 x 49 mm	
Item no.	1424000209	

